

\$12 Beautiful Lace Waists for \$5

Truly one of the greatest bargains we have ever offered. They go on sale Monday merning.

There are only 50 of them; colors black, white and ecru, with Perstan trimmings-They are travelers' samples -Don't miss this offering Monday,

A Remarkable Embroinery Bargain \$1.25 Goods for 39c

25c Embroideries, 124c-Several



Clean Up of Hosiery From Our Recent Big Purchase

After the enormous selling of Eosiery in the last two days, we have gathered together what is left of that great St. Louis purchase and divided them into two different lots, and put a price on them that will clean them out speedily Monday—Here they are—
Women's Imported Norse in Control of the Control of

MONEY-SAVING OPPORTUNITIES MONDAY

\$1.25 and \$1.35 Pongee Silk Monday 69c

Genuine Rajah, Mirage Silk, Mars and Toki) Silks

About 5,000 yards of these elegant pongee silks, in all the leading spring shades. Genuine Rajah siik-name stamped on selvage, mirage silks that always sell for \$1.35-come in widths 25 to 28 inches wide. Blues, pongee shades, pink, delf, reseda, wisteria, catawba, tan, brown, gray, old rose. navy, myrtle, wine, raspherry, leather and black.

In great demand this season; 20 pieces of \$1.50 diagonal siks are included.

The same goods as you see elsewhere at \$1.25, \$1.35 and \$1.50—Buy them Monday.

Interesting News from the Women's Ready-to-Wear Dept. The continual appearance of something new in our ready-to-wear department keeps

interest at fever heat from day to day. This great department never stands still. The moment a new creation appears in the east fac similes are expressed to us and they are on display at Bennett's a few days afterwards. In conjunction with the display of new garments we offer for Monday some really great bargains.

Women's Motor Cours, made of irish ilnen, in natural color-54 inches long. Double or single breasted, buttons close at neck-\$5.95 \$7.95 \$10 and \$12 Lingeric Dresses—One dozen new styles no on sale Monday made of batists, in white, pink and blue: also all over embroidery

87.95 88.95 810 812 815 Wash Suits-Monday we open up the Women's Wash Suits - 25 styles are now ready, some made of English Rupp., in white, pink and blue; others made of natural color Irish linen. The coats are

Linea Motor Coars-10 styles of 34 inches long; semi-fitted backs The skirts are the full plaited summer garment, at \$1.00 models—Sizes 14 to 14, at — \$1.98 Princess Slips, 52.98—Mon-\$6.95 \$7.95 \$8.95 \$10 \$12 \$15 and \$19.50 More \$33.50, \$29.50 and \$25.00

Suits, now \$19.50-Two hundred

new suits have been added to the

for for Monday's selling. All the new spring shades, as well as black and navy-"Stouts"-values up to \$33.50, at \$19.50 Emptre Nainsock Gowns-1 new styles of Ladies' Namsook Gowns. on sale Monday; some are trimmed with lace; others with embroidery and insertion; all have ribbon draw strings at neck and

waist: short sieeves-An ideal day morning we place on sale 200 Women's Princess Slips, in batiste and lawn, in pink, blue and white; lace trimmed at neck and bottom, 34 to 44-These are odd sizes and broken lots of our \$7.00 and \$4.50 garments S2.98 and \$1.98 Gowns and Chemise, at 59c—One

large table piled high with Women's Gowns and Long Chemise; made of sheer cambric, lace and embroidery trimmed; gowns have short and long sierves-



HATS That are Different for \$7⁵⁰, \$10 and \$15

We say different, because such styles are not shown elsewhere at these prices, and where is the woman that does not want to be different, and, again, where is the woman that does not feel that little twings of pride in the possession of a stunning hat that is different from all others, and still did not cost as much as the others. These are the popular prices that have built up our great millinery pres-tize. We ask you to favor us with your presence Monday. You will be picased if you do.

75 Pieces of Colored Linea Suitings at About One Half Price

We bought from a New York importer these elegant colored linens-light weight, fine linens, as well as heavier weaves for coats or

50c pure Linen Suitings, all colors and black, 36 ins. wide ... 25c 75c colored Rami linens, all shades, 36 inches wide 34c \$1.00 best linen suitings, every color, 36 inches wide 52c Extra special Monday, worth 25c, Monday 10c Fifty pieces best 36-inch suitings (linen)—come in plain white with colored borders, light or dark blue, tan, brown—the right material for boys' or girls' sailor suits-every yard is worth 25e; Monday,

DRESS GOODS-\$1.00 Goods for 49c-Cream storm serges with hair line of black stripes; for suits, dresses and skirts, 46 inches wide-

Madame Grace Corsets

B412 model, especially adapted for the stout, well developed figure, self reducing feature; made of imported coutile, full bust gore, extra long skirt, three extra pairs hose supporters. Those that wear it tell us it is simply wonderful the ease

and comfort it affords; \$6.00 price..... Other models to fit any \$18.00 figure; from \$5.00 to... Fittings without extra charge.

Special offerings in \$1.50 corsets for Monday only, Microsomer and the contract of Sizes 18 to 30.



Annual Sale of White Goods

This event is waited for by the knowing ones and considered the biggest event of its kind of the year. Piles upon piles of snowy, immaculate, perfect white goods of every description and for every purpose. The prices are as low as it is possible to mark them for first class merchandise. Many a bargain will be picked up tomorrow which will be remembered long as a real bargain. For example:

STREET, STREET	CONTRACTOR	W-01/10/1
Sc India Linon, 31 inches wide, at	10c	\$1.25 Liz
isc Long Cloth, 36 inches wide, at	21/2 c	10c Fren 4% inch
9c Persian Lawn, 42 1	The second secon	35c Embi
19c Novelty White goods, 27 in. wide	22c	25c Chee White
\$1 Linen Suiting. 72 Inches wide	75c	45c Diag 36 inch
And the second second		

89c es wide..... nch Lawn, 25c es wide roidered Figures, and stripes. ek and Striped 15c Goods, at gonal Sulting. 29c

Inspection.

There is no reason why you shouldn't be well shod, with such a variety of stylish footwear to select from as we are showing.

Pumps or Oxfords in suede, dull leather, patent colt, mat. kid and cravenette, in all the new, up-to-date, short vamps; high arch, stage lasts; and when we say up-to-date styles we mean shoes that are right up to the minute - Prices-..... \$2.50 to \$5.00

Haviland China

All odds and ends of our great Haviland china on sale Monday. Thousands of plates, cups and saucers and everything belonging to a dinnerware service must be sold at Less Than Half Price.

	40c Pie Plates, 10c 25c Fruit Saucers, 10c 25c Oatmeal Saucers 15c 40c Tea Plates, 15c 30c Bone Dishes 15c 50c Breakfast Plates 20c 60c Cup and Saucer 20c 40c Chocolate Cups and Saucers, 20c 50c Soup Plates 20c 60c Dinner Plates 25c 75c Tea Cups and Sau-	60c Ice Relishes 25c 75c Boullion Cups and Saucers 25c 80c Coffee Cups and Saucers 25c \$1.25 Platters 50c \$1.00 Cake Dishes 50c \$1.00 Creamers 50c	\$2.50 Sugar Bowls, 750 \$3.00 Butter Dishes, 750 \$4.00 Nappies\$1.00 \$4.50 Chop Dishes, \$1.00 \$5.00 Salad Bowls, \$1.00 \$4.50 Sauce Boats, \$1.00 \$6.00 Cor. Dishes, \$1.50 \$6.00 Casseroles\$1.50 \$5.00 Tea Pots\$1.50 \$10 Soup Tureens, \$2.00 \$8.50 Platters\$2.00
-			

Furniture, Rugs and Curtains Grocery Prices for Monday

Monday, to a house furnisher, will be one of more than ordinary interest on our 3d floor. Some of the specials

The Best \$60.00 Parlor Suite | Three pieces of Circassian -Rocker, arm chair and divan, in birch, mahoganyleather or silk plush; perfect beauty, style and finish

—our price Monday . \$45 The choice of any other 3-piece Parlor Suite on our floor at just 4 off-25% discount. Collapsible Go Carts, that usually bring \$7.50, on Monday \$4.75

A guaranteed Sewing Machinewith full attachments, for Why pay \$20.00? Curtain Nets; scrims, etamine and

at 16e 19e and 25e

walnut bedroom furniture, dresser, chiffonier and toilet table-large massive, beautiful pieces; regular \$125.00.

Monday, three pieces for only \$98.00 9x13 Axminster Itags-Sanford & Sons Best: perfect and to west patterns; regular \$25.00 values

-On Monday-many to select from, only \$19.85 A lot of small rugs-Smyrna, velvets, bath rugs, etc.; all in one lot; values to \$3.75---Monday, your choice \$1.89

White, 8 lb. sark 12'gd lbs. for ______ lbc 2 for lbc, and 10 st ps.

Bennett's Best (inffec. 3 Old Virginia Ros. can Shredded Wheat Bla-10s. \$1, and 100 at'ps. Bennett's Best Coffe, I Tea Siftings pound Raisin Day April 10th. 10 stamp package, for ... 12c these specials for Friday Bennett's Capitol Bak- day and Saturday Cherries

Bennett's Capitol Ex-fract, bottle 10c, and fract, bottl Bennett's Excelsion Flour, best made, 48 ib. sack for \$1.50

Butter Bennett's Capitel Creamery Butter, full pound bricks, the best and sweetlest butter, pound . 30c Harriey's pure Orange Marmalade 18c jat, 1 for . 25c Mega, 4 page for 25c and 10 stamps. Wirginia Swiss, 1b. 25c and 10 stamps for . 25c and 10 stamps for . 25c and 10 stamps for . 25c and 20 stamps for . 25c and 2

Olive Oil, Gaillard's

he Bleached Seedless les. 2 for

25c, and 10 stamps, cuit, pkg 125c, and 10 stamps. ib 15c, and to stamps. Small bot 14c, 10 st'ps Bennett's Capitol Wheat. Bennett's Challenge Cot. Medium bot, 45c, 50 st'ps. 2 ib. package, for 10c fee. the and 10 stps. Large box. 75, 100 stps. and 10 stamps. Bennett's Tens. assort- California Ripe Olives, French Flagoret Beans. 25c 15. 17 %c. and 10 st'ps. th 18c, and 50 stamps Seeds pig for 12go ing bottle 25c, and lea Siftings, pound Raisin Day April 10ch, 10 stamps.

Cherries Soc bottle 60c ing Powder. Ib. can lie ib. pag Ramo Seed- 55c bottle for ... 46c 24c and 20 stamps, ... 46c 25c bottle for ... 25c Sennett's Capitol Ex- 12c Commander Seeded Onion Sets, 4 que. 25c Raisins, pag for . Sc Pepper and Mango Pick-Balsins, 1b. 10c Small Sour Pickles, donless Balsins ib. 5c Cheese
Limberger, Jarge brick

Some Things You Want to Know

Electric Lights

lightning bug is so far superior in Tumin- year to replace them. has calculated that if the biologists of lights. America were given a liberal appropria- line*process of making the ordinary electromaining gas in the built.

The national bureau of standards, at population still uses candles, while to un- directing the flame of a blow pipe against Washington, has been heeding the advice told millions of people petroleum forms the end of the tube next to the bulb, which brilliancy after a comparatively few hours. One would think that the constantly ex-Washington, has been heeding the advice too minimum of people of artificial light. Yet makes the familiar little point on the large of service. The arc lamp, it asserts, be-panding use of gas, electricity, and pethou sluggard; consider her ways and be in the United States alone there are ap- end of the ordinary completed jamp. wise." It has been going to the firefly proximately 15.000,000 electric light globes. The method of producing the vacuum is wise." It has been going to the firstly proximately became and scientifically considering its ways. In of one kind or another burning every day, also full of interest. It is accomplished on the other hand, burns with undiminished is not true. On the contrary, the condi-

efficient as the average electric attached to the large end of the bulb. The mounted filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be desprending the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filament, which will be despread for the carbon filament. It is insured filamen enation, in which such wonderful bulb. The flange on the neck of the mouth that there should be some imperfections in; the water's fine." While the beholder davit now filed, because he represented Nineteenth street front two stores will be some imperfections in; the water's fine." hat the third most important activity of neck of the build and the two glass surhe human race is the production of artificial light. Millions of the sarch's popularhis interest in the first most important activity of neck of the build and the two glass surhe human race is the production of artificial light. Millions of the sarch's popularhis interest in the first he had no income."

The new system is unlike the one authorincluded probably two stories in height,
and to probably two stories in height,
and the board which last was upset in
he human race is the production of artificial light. Millions of the earth's popularhis light, Millions of the earth's popularhis plant of suggestion in this unique sign is strong of suggestion in the next being nique and no income."

The next system is unlike the one authorincluded probably two stories in height.

Mrs. Cummins asserts that she has since though this is not yet definitely settled and the two glass surthis a system has been devised whereby the board which last was upset in

medical probably two stories in height.

The next system is unlike the one authorincluded probably two stories in height.

The next system is unlike the one authorincluded probably two stories in height.

Mrs. Cummins asserts that she has since the board which last the board which last the board which last the board which last the sign is not yet and the system in the system in the system is not yet and the system is not yet and the system in the system in the system is not yet and cial light. Millions of the earth's popula-tion never use anything brighter than a pine knot. Other millions are still using of the earth's popula-pine knot. Other millions are still using of the earth's popula-pine knot. Other millions are still using of the earth's popula-pine knot. Other millions are still using of the earth's popula-pine knot. Other millions are still using of the earth's popula-tion never use anything brighter than a pine knot. Other millions are still using of the earth's popula-tions are now being prepared by an archi-strong of the being carefully examined for after being placed in the built. Smith will follow exactly the same course and it is tested and it is said that the visitors to the re-that she is unable to work for a living be asked of builders as soon as the plans are ready. rial light. Millions of the earth's popula- bulb, after being carefully examined for after being placed in the bulb. pine knot. Other millions are still using of its air through the tube at the large end. by the operators standing near an induc- sort go in bathing even when the water is through fault of Cummins. the little vegetable oil lamps that were The lamp is attached to the air pump and tion coil. The current passing through the cold.

doing so it has found that the numble and it requires at least 150.000.000 lamps a largely by the use of a mercury pump. This consists of a sort of hour glass with ous efficiency" to the average electric. The great problem of the present is to a very long column between the two large ous efficiency" to the average electric light bill amounting get a filament which will last longer and parts. From this column extends a time an electric light bill amounting get a filament which will last longer and parts. From this column extends a time and the standard of the perfection of a The Standard oil company, which never nght that an electric light bill amounting for a change with the electric light bill is attached. System of indirect light, where a morn overlooks an opportunity to make a profit as the source of our light. The average as other wires are drawn from the bulb. In order to obtain a railroad stations, banks and other norm. Type gives off only four-tenths of 1 per has been invented. Heretofore the tung- higher vacuum than it possible by the aid cent as much light as the firefly, in pro- sien filament had to be "made up" instead of mercury, a process of chemical expertion to the amount of snergy used in of drawn. But even this does not serve haustion is afterwards employed. Some creating the light. A prominent scientist the surpose of the small incandescent substance is introduced into the tubes which has the power of absorbing meanly all of the

tion for the purpose they might so develop bric light bulbs is very interesting. One The filament of the ordinary electric some species of tiny phosphorescent sea establishment turns out 7,000 of them every lamp is made from a preparation of abanimalculas that they would become the day, and each bulk must be handled at sorbent cutton. When this cotton is placed world's lighting agents. Lamps then least sixty-four times in the process of in a solution of sinc-chloride it is dissolved would consist of fish globes transformed manufacture. Not more than half of the into a sticky jelly-like mass. By foreing may aquaritims containing billions of these glass made at any factory is fit for use in this material through a small hole in a titific light-givers. While lighting experts electric light bulbs, so that one may never plate and leading the thread which comes do not take a great deal of stock in such find a glass factory and electric lamp out into a vessel filled with alcohol, it ac idea, the hursau of standards does feet factory combined. In the process of lamp soon sets, or hardens sufficiently to withsuch progress may result from the making the glass is first blown into a stand handling. This thread is next careundy of the art of light-giving as divided iron mold, after the bubble has fully washed, wound on a large drum and and attractive ideas of the application of been whirled for a sufficient time. It is dried, when it strongly resembles cargut: electric current to advertising purposes ie glow worm and the firefly 300 then taken out of the moid and a little tube. The dried thread is then cut into suttable is that to be seen at a popular taken re-

a charged wire and the light from it shines | that it ended the reign of gas. Immediately upon a screen through a small hole. If gas stock declined everywhere, but it was exactly bright enough a star-shaped spot soon found that the more demand there

casement cloth-

s not seen the bulb is rejected. daylight. It points out that the gas man- in this way gas lighting and gas fixtures tie and the incandescent begin to wane in have kept the pace set by electricity. gins to loose in efficiency as soon as a troleum in this country would lead to a new set of carbons is installed. Tungsten, falling off in the sale of candles, but this brightness for thousands of bours. Nearly making industry is growing at the rate of more or less injurious to the eye. This candles are used for religious celebrations. mercial institutions have adopted this form of lighting, and hundreds of private

One of the newest things in the electric light world is what is known as the turn down electric light. This is an apparatus Changed Mind attached to the ordinary bulb whereby one may have his lamp burn as dimly as he desires. When one looks over the vast number of new designs and styles of lamps it becomes evident to him that many an artist has devoted himself to the production of electric fixtures. The use of the incandescent lamp in advertising is growing every day. One of the most unique

on this screen can be plainly seen. If this was for electricity the more there was for Records Show Increase in the Numgas. It was also found that every improve Dozens of new kinds of lamps have been ment in electric lighting brought a corbrought out, of which probably the tung- responding improvement in gas lighting sten is the best. One firm goes so far as The incandescent electric lamp was fol to assert that it has a light better than lowed by the incandescent gas manife, and

all of these lights have been shown to be about 10 per cent a year. Many of these of 1910 outnumber the permits based for Clerk of District Court Says He Will production now amounts to about 100,000,000

pounds of candles a year. BY PREDERIC J. MASEIN Tomorrow-The Odorous Onion.

About Alimony

Mrs. Cummins Discovers that Divorced Husband Has Money and Files an Affidavit.

MORE BUILDINGS THIS YEAR

ber of Permits Issued.

MANY DWELLINGS Substantial Growth of Omaha Denoted

by New Homes Now Under Construction-Several Projects Under Way.

the same months in 1988 by forty-two. 480 to 36. The tirmi amount involved does not Building Inspector Withhell explains that After all, substant at homes on property neeses.

a movement that is in now." be remoduled and made into a modern whatsoever. pearance of this valuable curner.

A permit has been taken out for the new body causes a faint glow in the Savior's after the necessary high vacuum is ob- body causes a faint glow in the filament. When the incandescent lamp was made a parable Perhaps a fourth of the world's tained is reparated from the pump by To test the voltage requires the services on many first the new body causes a faint glow in the filament. On the pump by To test the voltage requires the services on many first the new body causes a faint glow in the filament. On the new body causes a faint glow in the filament. On the pump by To test the voltage requires the services on many first the new body causes a faint glow in the filament. On the new body causes a faint glow in the filament. On the pump by To test the voltage requires the services of the new body causes a faint glow in the filament. On the filament of the new body causes a faint glow in the filament. On the filament of the new body causes a faint glow in the filament. On the filament of the new body causes a faint glow in the filament. On the filament of the new body causes a faint glow in the filament. On the new body causes a faint glow in the filament. On the new body causes a faint glow in the filament. On the new body causes a faint glow in the filament. On the new body causes a faint glow in the filament.

building to cost \$50,000.

Permits were also taken out inday for

the reinforced concrete warehouse to be

arested by the Expressmen's Delivery com-

pany at 1011-19 Davesport street to cost \$65.000, and for the new synagogue of the Russian Jewish congregation at Eighcenth and Chicago streets to cost \$50.000. Pay for Jurors to Come from

Smith's Pocket Pay Witness and Jury Fees

Personally. Juriors and state witnesses in district

more dwellings are being erected this year. First will continue to get their money as while at the same time a year ago several fast us they earn it in spite of the ruling permits were taken for large buildings by Judge Estelle in the A. M. Gallagher now almost completed. We are, I believe, case. Robert Smith, cierk of district court, going to see a record breaker in home has decided to advance the money out of building this year," said Mr. Witness, his own portiet to these jurous and wit-

long standing vacant is the real thing for Mr. Smith announces that he will pay all a city like Omana, and that's the sort of claims immediately upon presentation and take assignments to himself. But the The building known as the Farnam flats, claims will no paid their full face value at Farnam and Mincleenth streets, is to and there will be no scalping or shaving

be lemosphed and hear satiraly the ap-Mrs. Elizabeth Dufrene, the owner has solving Suchers in the court house and Mrs. Alice Katherine Cummins secured a not yet fully decided on the plane, but it between the form and from the first and the fi length and carbonized in a vacuum, thus sort at Cleveland. O. It shows a diving divorce some time ago from John F. Cum- is in contemplation to being the Farmann frustrated by the resolution of the Board of County Commissioners directing the

> The new system is unlike the one authorbut with this important difference-Jurors

A permit has been taken out for the new will get the full face value of their claims. ing Institute at Forty-second street and The Key to the Situation-Bes Want Adat